L Number Hits Search Text DB  - 29 (4,205,348 4,445,125 4,451,854 4,566,043 4,742,401 4,759,613 5,191,442 5,342,715 5,463,418 5,486,932 US-PGPUB; 5,495,279 5,576,880 5,608,444 5,635,976).pn. EPO; JPO; DERWENT; IBM_TDB  - 587810 overlap\$5 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  - 353787 scan USPAT; US-PGPUB; US	Time stamp 2004/06/07 10:01 2004/06/05 10:00 2004/06/05 10:01
4,759,613 5,191,442 5,342,715 5,463,418 5,486,932 US-PGPUB; 5,495,279 5,576,880 5,608,444 5,635,976).pn. EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; USPAT; US-PGPUB; US	2004/06/05 10:00
5,495,279 5,576,880 5,608,444 5,635,976).pn.  EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; USPAT; US-PGPUB;	
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB;	
- 587810 overlap\$5 IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB;	
- 587810 overlap\$5  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; US-PGPUB;	
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/06/05 10:01
DERWENT;   IBM_TDB   USPAT;   US-PGPUB;	2004/06/05 10:01
- 353787 scan IBM_TDB USPAT; US-PGPUB;	2004/06/05 10:01
- 353787 scan USPAT; US-PGPUB;	2004/06/05 10:01
US-PGPUB;	2004/06/05 10:01
EPO; JPO;	
DERWENT;	
IBM_TDB	
- 10029 overlap\$5 same scan USPAT;	2004/06/05 10:01
US-PGPUB;	
EPO; JPO;	
DERWENT;	
IBM_TDB	
- 3 ((4,205,348 4,445,125 4,451,854 4,566,043 4,742,401 USPAT;	2004/06/05 10:03
4,759,613 5,191,442 5,342,715 5,463,418 5,486,932 US-PGPUB;	
5,495,279 5,576,880 5,608,444 5,635,976).pn.) and EPO; JPO;	
(overlap\$5 same scan)	
	2004/06/05 10:04
	2004/06/05 10:04
US-PGPUB;	
EPO; JPO;	
DERWENT;	
IBM_TDB	0004/00/27 : 2 5 5
- 8 "wo 00/02424" USPAT;	2004/06/05 10:31
US-PGPUB;	
EPO; JPO;	
DERWENT;	
IBM_TDB	
- 1   "10/038061"   USPAT;	2004/06/05 10:27
US-PGPUB;	
EPO; JPO;	
DERWENT;	
IBM_TDB '	
- 0 ((retschke near2 wolfgang) (baumann near2 ulrich)).pn. USPAT;	2004/06/05 10:28
US-PGPUB;	
EPO; JPO;	
DERWENT;	
IBM_TDB	
- 42 ((retschke near2 wolfgang) (baumann near2 ulrich)).in. USPAT;	2004/06/05 10:28
US-PGPUB;	200 1,00,00 10.20
EPO; JPO;	
DERWENT;	
IBM_TDB	2004/06/05 10:21
- 0 "wo 0002424".pn. USPAT;	2004/06/05 10:31
US-PGPUB;	
EPO; JPO;	
DERWENT;	
IBM_TDB	
- 0 (wo adj "000242").pn. USPAT;	2004/06/05 10:45
US-PGPUB;	
EPO; JPO;	
DERWENT;	
IBM_TDB	

-	0	(wo adj "0002424").pn.	USPAT;	2004/06/05 10:35
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	(wo adj "9745221").pn.	USPAT;	2004/06/05 10:50
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	"wo 97/45221"	USPAT;	2004/06/05 10:34
			US-PGPUB;	·
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	"wo97/45221"	USPAT;	2004/06/05 10:34
			US-PGPUB;	, ,
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	0	(wo adj "002424").pn.	USPAT;	2004/06/05 10:35
	"	(Wo dd) - 002 12 1 ).pm.	US-PGPUB;	200 1/00/03 10:33
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
	0	(wo adi "2424") an	USPAT;	2004/06/05 10:36
-	0	(wo adj "2424").pn.	US-PGPUB;	2007/00/03 10.30
			EPO; JPO;	
			DERWENT;	
	20	and the second of the second o	IBM_TDB	2004/06/05 10:27
-	29	overlap\$5 and ((scanner adj system).ti.)	USPAT;	2004/06/05 10:37
			US-PGPUB;	,
			EPO; JPO;	
			DERWENT;	
	477	(annual and anatomy) Al	IBM_TDB	2004/06/05 10:20
-	477	(scanner adj system).ti.	USPAT;	2004/06/05 10:38
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		(	IBM_TDB	2004/06/05 40:45
-	0	(wo adj "200002424").pn.	USPAT;	2004/06/05 10:45
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_	(	IBM_TDB	2004/06/05 40:45
-	0	(wo adj "2000102424").pn.	USPAT;	2004/06/05 10:45
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	(wo adj "002424").pn.	USPAT;	2004/06/05 10:50
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	(wo adj "0102424").pn.	USPAT;	2004/06/05 10:51
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	

-	0	(wo adj "0002424").pn.	USPAT;	2004/06/05 10:51
		(wo duj 0002+2+ j.pn.	US-PGPUB;	2004/00/03 10.31
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	(wo adj "200002424").pn.	USPAT;	2004/06/05 10:51
		(110 dd) 20002 12 1 ).pm.	US-PGPUB;	200 1/00/03 10.31
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	479352	(wo "200002424").pn.	USPAT;	2004/06/05 10:51
	473332	(Wo 200002424 ).pm.	US-PGPUB;	2004/00/03 10.31
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	6	("200002424").pn.	USPAT;	2004/06/05 10:52
	0	( 200002424 ).pii.	US-PGPUB;	2007/00/03 10.32
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
	1	(("200002424").pn.) and scan	USPAT;	2004/06/05 10:53
_	1	(( 200002727 J.ph.) and Scall	USPAT; US-PGPUB;	2007/00/03 10:33
			EPO; JPO; DERWENT;	
_	1	(("200002424") pp ) and (cross adj coan)	IBM_TDB	2004/06/05 10:54
-	1	(("200002424").pn.) and (cross adj scan)	USPAT;	2004/06/05 10:54
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		(("200002424") pp ) and overlants	IBM_TDB	2004/06/05 10:54
-	1	(("200002424").pn.) and overlap\$5	USPAT; US-PGPUB;	2004/06/05 10:54
			EPO; JPO; DERWENT;	
			IBM_TDB	
_	2	4826268.pn.	USPAT;	2004/06/07 10:29
-	2	4020200.pm.		2004/00/07 10.29
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
_	200	systematic adj2 deviation	USPAT;	2004/06/07 11:41
	200	Systematic adje deviation	US-PGPUB;	2001/00/07 11.71
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
_	0	(systematic adj2 deviation) same ((imaging scanning) adj2	USPAT;	2004/06/07 10:35
		(lens optic))	US-PGPUB;	230 1, 00, 07 10.55
		(F-19//	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	3	(systematic adj2 deviation) same (lens optic)	USPAT;	2004/06/07 10:31
	1	(-,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	33	(systematic adj2 deviation) same (correction compensation)	USPAT;	2004/06/07 10:35
		Constitution of the consti	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
L,	·		<u> </u>	

-	445	deviation same ((imaging scanning) adj2 (lens optic))	USPAT; US-PGPUB; EPO; JPO;	2004/06/07 10:35
			DERWENT; IBM_TDB	
-	44	(deviation same ((imaging scanning) adj2 (lens optic))) same (correction compensation)	USPAT; US-PGPUB;	2004/06/07 10:50
			EPO; JPO; DERWENT; IBM_TDB	
_	4	("4080634"   "4367926"   "4802721"   "4829175").PN.	USPAT	2004/06/07 10:45
_	15	4946234.URPN.	USPAT	2004/06/07 10:46
_	33970	linear adj2 (speed velocity)	USPAT;	2004/06/07 10:50
			US-PGPUB; EPO; JPO;	
			DERWENT; IBM_TDB	
_	4	((deviation same ((imaging scanning) adj2 (lens optic)))	USPAT;	2004/06/07 10:52
		same (correction compensation)) and (linear adj2 (speed	US-PGPUB;	
		velocity))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4	(((deviation same ((imaging scanning) adj2 (lens optic)))	USPAT;	2004/06/07 11:01
		same (correction compensation)) and (linear adj2 (speed	US-PGPUB;	
		velocity))) and focus\$3	EPO; JPO;	
			DERWENT;	
	3	((systematic adj2 deviation) same (lens optic)) and (angle	IBM_TDB USPAT;	2004/06/07 11:02
-	3	angular\$2)	US-PGPUB;	2004/00/07 11.02
		aligulai \$2)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3	(((deviation same ((imaging scanning) adj2 (lens optic)))	USPAT;	2004/06/07 11:19
:		same (correction compensation)) and (linear adj2 (speed	US-PGPUB;	
		velocity))) and (angle angular\$2)	EPO; JPO;	
			DERWENT; IBM_TDB	
_	531	focus\$3 same ((sub auxiliary) adj scanning) same (polygon	USPAT;	2004/06/07 11:20
	331	mirror)	US-PGPUB;	2001/00/07 11:20
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	21922	(cylindrical adj lens) focus\$3 same ((sub auxiliary) adj	USPAT;	2004/06/07 11:21
		scanning) same (polygon mirror)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
-	3	((deviation same ((imaging scanning) adj2 (lens optic)))	USPAT;	2004/06/07 11:23
		same (correction compensation)) and ((cylindrical adj lens)	US-PGPUB;	
		same focus\$3 same ((sub auxiliary) adj scanning) same	EPO; JPO;	
		(polygon mirror))	DERWENT;	
			IBM_TDB	2004/06/27 11 55
-	182	(cylindrical adj lens) same focus\$3 same ((sub auxiliary) adj	USPAT;	2004/06/07 11:23
		scanning) same (polygon mirror)	US-PGPUB;	
			EPO; JPO; DERWENT;	
		,	IBM_TDB	
_	12	(deviation same ((imaging scanning) adj2 (lens optic))) and	USPAT;	2004/06/07 11:31
		((cylindrical adj lens) same focus\$3 same ((sub auxiliary)	US-PGPUB;	
		adj scanning) same (polygon mirror))	EPO; JPO;	
			DERWENT;	-
	<u></u>		IBM_TDB	

_	(austrophic relia doubtion) and ((autinobian) and lane)	LICDAT	2004/06/07 11:24
U			2004/06/07 11:34
	, , , , , , , , , , , , , , , , , , , ,	,	
	11111101))		
04	(/a diadrical adi lana) sama fasust2 sama (/sub auvilian)	_	2004/06/07 11:34
91			2004/00/07 11.34
	adj scanning) same (polygon mirror)) and way<=1996		
22	(//adiadrical adi long) samo focust? samo (/sub auxilian/)	_	2004/06/07 12:00
22		,	2004/06/07 13:09
	deviation		
22	(((cylindrical adj lone) camo focus\$3 camo ((cub auxilian))		2004/06/07 13:45
22			2004/00/07 13.43
	, , , , , , , , , , , , , , , , , , , ,		
,	5877883 nn		2004/06/07 13:45
2	3677663.pm.	'	2004/00/07 13.13
່	5877883 nn_and (converg\$3 focus\$3)		2004/06/07 13:45
_	3077003.pm. and (converges rocuses)		200 1/00/07 13.13
		1	
		•	
	91 22 22 2	focus\$3 same ((sub auxiliary) adj scanning) same (polygon mirror))  ((cylindrical adj lens) same focus\$3 same ((sub auxiliary) adj scanning) same (polygon mirror)) and @ay<=1998  (((cylindrical adj lens) same focus\$3 same ((sub auxiliary) adj scanning) same (polygon mirror)) and @ay<=1998) and deviation  (((cylindrical adj lens) same focus\$3 same ((sub auxiliary) adj scanning) same (polygon mirror)) and @ay<=1998) and deviation  5877883.pn.	focus\$3 same ((sub auxiliary) adj scanning) same (polygon mirror))  91 ((cylindrical adj lens) same focus\$3 same ((sub auxiliary) adj scanning) same (polygon mirror)) and @ay<=1998  22 (((cylindrical adj lens) same focus\$3 same ((sub auxiliary) adj scanning) same (polygon mirror)) and @ay<=1998) and deviation  22 (((cylindrical adj lens) same focus\$3 same ((sub auxiliary) adj scanning) same (polygon mirror)) and @ay<=1998) and deviation  23 (((cylindrical adj lens) same focus\$3 same ((sub auxiliary) adj scanning) same (polygon mirror)) and @ay<=1998) and deviation  24 ((cylindrical adj lens) same focus\$3 same ((sub auxiliary) adj scanning) same (polygon mirror)) and @ay<=1998) and deviation  25 ((cylindrical adj lens) same focus\$3 same ((sub auxiliary) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPU